L Number	Hits	Search Text	DB	Time stamp
_	5954	electrostatic near chuck	USPAT;	2004/07/27
		0.000	US-PGPUB;	15:14
	1		EPO; JPO;	
			DERWENT;	
	}		IBM TDB	į
_	41	electrostatic near chuck same clamping	USPAT;	2004/07/27
		near voltage	US-PGPUB;	15:17
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	( electrostatic near chuck same clamping	USPAT;	2004/07/27
		near voltage) same wave	US-PGPUB;	15:15
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	( electrostatic near chuck same clamping	USPAT;	2004/07/27
	_	near voltage) same square	US-PGPUB;	15:16
		nour versage, same square	EPO; JPO;	
	İ		DERWENT;	
			IBM TDB	
_	1. 0	( electrostatic near chuck same clamping	USPAT;	2004/07/27
		near voltage) same pulse	US-PGPUB;	15:16
		Meal Voitage/ Same puise	EPO; JPO;	13.10
			DERWENT;	
			IBM TDB	
_	1759	electrostatic near chuck same voltage	USPAT;	2004/07/27
_	1/39	electiostatic hear chuck same voitage	US-PGPUB;	15:17
			EPO; JPO;	13.17
			DERWENT;	
			IBM TDB	
_	74	electrostatic near chuck same voltage	USPAT;	2004/07/27
	/ 3	same (wave pulse)	US-PGPUB;	15:17
		Same (wave pulse)	EPO; JPO;	13.17
			DERWENT;	
			IBM_TDB	
_	8	electrostatic near chuck same voltage	USPAT;	2004/07/27
		same (wave pulse) same square	US-PGPUB;	15:35
		Same (wave parse) same square	EPO; JPO;	10.00
			DERWENT;	1
	1		IBM TDB	
_	23	chuck same voltage same (wave pulse)	USPAT;	2004/07/27
		same square	US-PGPUB;	15:52
		bame bquaze	EPO; JPO;	1000
	1		DERWENT;	
	1		IBM TDB	
_	0	chuck same voltage same (wave pulse)	USPĀT;	2004/07/27
		same square same (inertia inertial)	US-PGPUB;	15:53
	1	James square same (riterera ritererar)	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
_	523	chuck same (inertia inertial)	USPAT;	2004/07/27
	1 323	January Vinet Clark Therefore	US-PGPUB;	15:53
	1		EPO; JPO;	
			DERWENT;	1
	1		IBM TDB	
_	4	electrostatic same chuck same (inertia	USPAT;	2004/07/27
	"	inertial)	US-PGPUB;	17:04
		111010101	EPO; JPO;	1
	1		DERWENT;	
	1		IBM TDB	
	1	<u> </u>	T DM T DD	L

		1.7 1.00 0.50	T	T
-	29		USPAT;	2004/07/27
		5,117,121	US-PGPUB;	16:10
		5,325,261	EPO; JPO;	
	İ	5,444,597	DERWENT;	
		5,452,177	IBM_TDB	
	1	5,583,736		
		5,810,933		
		5,838,529		
		5,916,689		
		5,958,813		
		6,117,246		
		6,149,774		1
		6,215,643		
		6,236.555		
		6,378,600		
		6,388,861).pn.		
_	31	(5, 103, 367	USPAT;	2004/07/27
1		5,117,121	US-PGPUB;	16:10
		5,325,261	EPO; JPO;	
		5,444,597	DERWENT;	
		5,452,177	IBM TDB	
		5,583,736	1011_100	
		5,810,933		
	i	5,838,529		
		5,916,689	1	
		5,958,813	1	
		6,117,246		
		6,149,774		
	1	6, 215, 643		
i		6,236,555		
		6,378,600		
1		6,388,861).pn.		
<b> </b>	0	electrostatic same chuck same (inertia	USPAT;	2004/07/27
		inertial) same declamping	US-PGPUB;	16:23
			EPO; JPO;	
			DERWENT;	
İ	,		IBM TDB	
_	12	electrostatic same chuck same clamping	USPAT;	2004/07/27
		same declamping	US-PGPUB;	16:23
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
l <u>-</u>	12	electrostatic same chuck same clamp\$3	USPAT;	2004/07/27
	12	same declamp\$3	US-PGPUB;	16:24
		Same declampys	EPO; JPO;	10.21
			DERWENT;	
			IBM TDB	]
_	90	electrostatic came chuck came /incutic	USPAT;	2004/07/27
	90	electrostatic same chuck same (inertia inertial offset)	· ·	2004/07/27
		inercial Offset)	US-PGPUB;	17:12
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	62	electrostatic same chuck same (inertia	USPAT;	2004/07/27
1		inertial offset)	EPO; JPO	17:12
-	29	mems same chuck	USPAT;	2004/07/28
			US-PGPUB;	11:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	mems same chuck and inertia\$2	USPAT;	2004/07/28
			US-PGPUB;	11:26
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1916	chuck and inertia\$2	USPAT;	2004/07/28
			US-PGPUB;	11:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

				00004/05/00
-	62	electrostatic same chuck and inertia\$2	USPAT; US-PGPUB;	2004/07/28 11:27
			EPO; JPO;	11.27
			DERWENT;	
			IBM TDB	
_	18	electrostatic same chuck and inertia\$2	USPAT;	2004/07/28
		and wave	US-PGPUB;	11:27
	1		EPO; JPO;	
			DERWENT;	
!			IBM_TDB	2004/07/20
-	0	chuck and squire near wave	USPAT; US-PGPUB;	2004/07/28
			EPO; JPO;	12.10
			DERWENT;	
			IBM TDB	
_	251	chuck and square near wave	USPĀT;	2004/07/28
			US-PGPUB;	12:10
ł			EPO; JPO;	
		,	DERWENT;	
	56	electrostatic same chuck and square near	IBM_TDB USPAT;	2004/07/28
[ -	36	wave	US-PGPUB;	12:10
		1,440	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4		USPAT;	2004/07/28
		wave and inertia\$2	US-PGPUB;	12:29
			EPO; JPO; DERWENT;	
			IBM TDB	
l _	152	inertial near4 response same time	USPAT;	2004/07/28
	152	incitial hear response same sime	US-PGPUB;	12:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/07/00
_	28		USPAT;	2004/07/28
		(clamp\$3 chuck\$3)	US-PGPUB; EPO; JPO;	12:33
			DERWENT;	1
			IBM TDB	
-	0	(inertial near4 response same time) and	USPAT;	2004/07/28
		(clamp\$3 chuck\$3) same electrostatic	US-PGPUB;	12:48
			EPO; JPO;	
			DERWENT;	
	3110	inautice2 manuf response	IBM_TDB   USPAT;	2004/07/28
-	3112	inertia\$2 near4 response	US-PGPUB;	12:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	(inertia\$2 near4 response ) and (clamp\$3	USPAT;	2004/07/28
1		chuck\$3) same electrostatic	US-PGPUB;	12:51
			EPO; JPO; DERWENT;	
			IBM TDB	
_	144	inertia\$2 and (clamp\$3 chuck\$3) same	USPAT;	2004/07/28
	1	electrostatic	US-PGPUB;	13:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/07/20
-	0		USPAT;	2004/07/28
		chack"	US-PGPUB; EPO; JPO;	13:51
1			DERWENT;	
			IBM TDB	
_	0	squire same (wave pulse) same chuck near3	USPAT;	2004/07/28
		electrostatic same gap	US-PGPUB;	13:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	<u> </u>

_	0	squire same (wave pulse) same chuck near3	USPAT; US-PGPUB;	2004/07/28
		electiostatio	EPO; JPO;	13.30
			DERWENT;	•
_	10	square same (wave pulse) same chuck near3	IBM_TDB USPAT;	2004/07/28
	10	electrostatic	US-PGPUB;	14:01
			EPO; JPO;	
			DERWENT; IBM TDB	
_	10	square near2 (wave pulse) same chuck	USPAT;	2004/07/28
		near3 electrostatic	US-PGPUB;	14:07
			EPO; JPO; DERWENT;	
İ			IBM_TDB	
-	10	square near2 (wave ) same chuck near3	USPAT;	2004/07/28
		electrostatic	US-PGPUB; EPO; JPO;	14:02
11			DERWENT;	
			IBM_TDB	2004/07/20
-	56	pulse same chuck near3 electrostatic	USPAT; US-PGPUB;	2004/07/28 14:02
1			EPO; JPO;	
			DERWENT;	-
_	3	pulse same chuck near3 electrostatic and	IBM_TDB   USPAT;	2004/07/28
		inertia\$3	US-PGPUB;	14:04
			EPO; JPO; DERWENT;	
			IBM TDB	
_	0	pulse same chuck near3 electrostatic and	USPAT;	2004/07/28
		inertia\$3 same wafer	US-PGPUB;	14:06
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	29	pulse same chuck near3 electrostatic same   wafer	USPAT; US-PGPUB;	2004/07/28 14:06
		water	EPO; JPO;	14.00
			DERWENT;	
_	104	wafer same (wave pulse) same chuck near3	IBM_TDB USPAT;	2004/07/28
-	104	electrostatic	US-PGPUB;	14:07
			EPO; JPO;	
			DERWENT; IBM TDB	
-	5	wafer same (wave pulse) same chuck near3	USPAT;	2004/07/28
		electrostatic same square	US-PGPUB;	14:11
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	wafer same (wave pulse) same chuck near3	USPAT;	2004/07/28
		electrostatic same gap	US-PGPUB; EPO; JPO;	12:01
			DERWENT;	
	550	361/234.ccls.	IBM_TDB USPAT;	2004/07/28
-	330	301/234.0015.	US-PGPUB;	15:02
			EPO; JPO;	
			DERWENT; IBM TDB	
_	465	361/234.ccls.	USPAT;	2004/07/28
		261/224 2212 2 3 / 3	EPO; JPO	15:13
_	76	361/234.ccls. and (pulse wave)	USPAT; EPO; JPO	2004/07/28 15:14
_	7	361/234.ccls. and (inertia)	USPAT;	2004/07/28
		261/224 gglg and /granitus	EPO; JPO	15:19
_	27	361/234.ccls. and (gravity)	USPAT; EPO; JPO	2004/07/28 15:18
-	3	361/234.ccls. and (inertia) and (pulse	USPAT;	2004/07/28
		wave)	EPO; JPO	15:19

[=	226	wafer same electrostatic adj chuck same	USPAT;	2004/07/28
		gap	US-PGPUB;	16:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	52	(wafer same electrostatic adj chuck same	USPAT;	2004/07/28
		gap) and 361/\$.ccls.	US-PGPUB;	16:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	43	(wafer same electrostatic adj chuck same	USPAT	2004/07/28
		gap) and 361/\$.ccls.		16:57
-	7	(wafer same electrostatic adj chuck same	USPAT	2004/07/28
		gap) and 361/\$.ccls. and (pulse wave)		17:06
-	16	(wafer same electrostatic adj chuck same	USPAT	2004/07/28
		gap) and 361/\$.ccls. and square		17:07